Serial Number: 09/423,981

Response to Office Action 2/26/03

Amendment After Final Dated 7/28/03

IN THE CLAIMS:

Amend the claims as follows:

Claim 1 (Currently amended): A flame-sprayed aluminum-alloy, containing from

12 to 60% by weight of Si, the balance being essentially Al, the aluminum-alloy

flame-sprayed by means of high velocity oxy-fuel flame-spraying method (HVOF) onto

a substrate roughened by shot blasting, and includes granular Si particles dispersed

in the matrix of the aluminum alloy, the granular Si particles having a short-

diameter/long diameter ratio of 1/3 or more and some of the including granular Si

particles having an average \underline{a} particle size greater than 10 μ m, and further said flame-

sprayed aluminum alloy has adhesive strength of film higher than that of a flame-

sprayed Ni film, as measured by a shear-fracture testing method.

Claim 2 (Currently amended): A flame-sprayed aluminum-alloy containing from

12 to 60% by weight of Si, from 0.1 to 30% by weight of Sn, the balance being

essentially AI, the aluminum-alloy flame-sprayed by means of high velocity oxy-fuel

flame-spraying method (HVOF) on a substrate roughened by shot blasting, and

includes granular Si particles and Sn dispersed in the matrix of the aluminum alloy, the

granular Si particles having a short-diameter/long diameter ratio of 1/3 or more and

some of the including granular Si particles having an average a particle size greater

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than 10 μ m, and further said flame-sprayed aluminum alloy has adhesive strength of

film higher than that of a flame-sprayed Ni film, as measured by a shear-fracture

testing method.

Claim 3 (original): A flame-sprayed aluminum alloy according to claim 1 or 2,

wherein said alloy contains at least one element of the group consisting of: 7.0% by

weight or less of Cu; 5.0% by weight or less of Mg; 1.5% by weight or less of Mn;

1.5% by weight or less of Fe; and 8.0% by weight or less of Ni.

Claim 4 (original): A flame-sprayed aluminum alloy according to any one of

claims 1 through 3, wherein the average particle diameter of said granular Si is 50 μ m

or less.

Claim 6 (Previously amended): A flame-sprayed aluminum-alloy according to

claim 5, wherein a coating containing a material selected from the group consisting

of Sn, Pb-Sn and MoS₂-graphite is applied on said flame-sprayed aluminum alloy.

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